				 ·				She	
U.S. Departme	mmerce, Patent an	Atty Dock	Atty Docket No.						
		M-7928 US		09/752,30)4				
DEPORTED DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)				
(Use several sheets if necessary)					Besson, Thierry D.				
AAR	10E	Filing Date		Group 2/					
MAR 1 9 2001 E					December 28, 2000		Unknown	,	
WY & I	RADEUR		U.S. I	Patent Documents					
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing I		
apa	AA	5,680,332	10/21/1997	Raimi et al	364	578	10/30/1		
are	AB	5,748,786	5/5/1998	Ashar et al	364	488	10/28/1	994	
40	AC	5,956,257	9/21/1999	Ginetti et al	17	50	3/31/19		
40	AD	6,023,566	2/8/2000	Belkhale et al	395	500.03	4/14/19	97	
98	AE	6,026,222	2/15/2000	Gupta et al	395	500.06	12/23/1	997	
7		·	Foreign	Patent Documents			1		
							Tran	slat	
		Document	Date	Country	Class	Subclass	Yes	T	
	AL								
\		OTHER	ART (Including A	uthor, Title, Date, Pert	inent Pages, Et	c.)			
	, AQ	Schlichtmann et al, "Characterization of Boolean Functions for Rapid Matching in EPGA Technology Mapping", 29 th ACM/IEEE Design Automation Conference, © 1992, pgs. 374-379 Hinsberger et al, "Boolean Matching for Large Libraries", © 1998, pgs. 206-211							
a V	AR	Hinsberger et al,	"Boolean Matchir	ig for Large Libraries"	, © 1998, pgs.∶	206-211			
· 90 /	AS	Bryant, Randal E., "Graph-Based Algorithms for Boolean Function Manipulation", <i>IEEE Transactions of Computers</i> , Vol. C-35, No 8, August 1986, pgs. 677-691							
ap V	AT	Brace et al, "Efficient Implementation of a BDD Package", 27th ACM/IEEE Design Automation Conference, © 1990, pgs. 40-44							
Messali ene	AU	"bdd: routine package for logic function manipulation." http://ics.ele.tue.nl/es/research/fv/research/research_bdd.html , December 8, 2000, 3 pgs.							
- Silv	AV	"BDD Package", http://www.ee.pdx.edu/~cfiles/bdd/, December 8, 2000, 1 pg.							
Consolut	⁄ AW	"BDD Papers, Links, and Related Information", http://www.ee.pdx.edu/~alanmi/research/bdds.htm , December 8, 2000, 7 pgs.							
Considered	AX	"EHV BDD Pack March 9, 2001, 1		cs.cmu.edu/afs/cs/usr/t	owolen/Web/fn	ncad98/package	es/ehv.html,		
	/		Date Considered						

ST AVAILABLE COPY

U.S. Department of Commerce, Patent and Trademark Office						et No.	Serial No.					
						S	09/752,304					
CHORMATEN DISCLOSURE STATEMENT BY APPLICANT						Applicant(s)						
Use several sheets if necessary)						Besson, Thierry D.						
MAR	19 100	E)	Filing Date		Group 2124							
FIED		7	December 28, 2000									
1	THAU		U.S. 1	Patent Documents			~ * 					
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate					
	AA											
	AB											
	AC											
	AD											
	AE											
	AF											
	AG											
	AH		T				_					
<u> </u>	ΑI											
	AJ											
	AK											
		· · · · · · · · · · · · · · · · · · ·	Foreign	Patent Documents								
	,						Trans	Translation				
		Document	Date	Country	Class	Subclass	Yes	No				
	AL											
	AM											
	1			uthor, Title, Date, Pertin	ent Pages, E	tc.)						
Consoline)	AY	"Parallel PBF BDD Package", http://www.cs.cmu.edu/afs/cs.cmu.edu/user/bwolen/www/software/ppbf/README , March 9, 2001, pgs.6										
Consilies	AZ	"Pilgrem Provides Foundry Independence for Integrated Circuit Layouts", http://www.ic-dc.com/pilgrem.html , June 6, 2000, 4 pgs.										
Courtered	ВА	"CAL BDD", http://www-cad.eecs.berkeley.edu/Respep/Research/bdd/cal_bdd/, March 9, 2001, pgs 2										
Examiner C	Examiner Character Date Considered 6-23-84											
*EXAMINER: citation if not in	Initial i n confort	f reference consider mance and not cons	red, whether or no idered. Include c	ot citation is in conformar opy of this form with you	nce with MP or communic	EP 609; Draw li ation to applica	ine through nt.					

BEST AVAILABLE COPY

Not